506398567 12/11/2020 PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE: NATURE OF CONVEYANCE:		NEW ASSIGNMENT		
		ASSIGNMENT		
CONVEYING PARTY	DATA			
		Name	Execution Date	
NEIL B. CRAMER			08/06/2020	
Street Address:		1880 S FLATIRON ST		
Name:		COLORADO PHOTOPOLYMER SOLUTIONS, LLC		
Internal Address:	SUITE J			
Internal Address.		BOULDER		
City:	BOULD	ER		
	BOULD			

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	62492634
Application Number:	16046572
Application Number:	16870638
Application Number:	16266669
Application Number:	62413117
Application Number:	62578015
Application Number:	62492644
Application Number:	62668027
Application Number:	62845105
Application Number:	62537319
Application Number:	62626070
Application Number:	62626072
Application Number:	62597061

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone:	7193449907	
Email:	kerry@aspireip.com	

Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	SCOTT J HAWRANEK 14 N SIERRA MADRE ST SUITE A COLORADO SPRINGS, COLORADO 80903			
ATTORNEY DOCKET NUMBER:	8110			
NAME OF SUBMITTER:	SCOTT J. HAWRANEK			
SIGNATURE:	/Scott J. Hawranek/			
DATE SIGNED:	12/11/2020			
Total Attachments: 3 source=8110-2-Exec-Assignment-CRAMER-CPS#page1.tif source=8110-2-Exec-Assignment-CRAMER-CPS#page2.tif source=8110-2-Exec-Assignment-CRAMER-CPS#page3.tif				

ASSIGNMENT

WHEREAS, I/We, Neil B. Cramer, of Boulder, Colorado, have invented certain new and useful inventions ("Inventions") described in whole or part in the United States Provisional application(s), and United States Non-Provisional application(s), applications identified in Exhibit "A" (hereinafter "Applications"); and

WHEREAS, Colorado Photopolymer Solutions, L.L.C. ("ASSIGNEE"), a limited liability company duly registered in the State of Colorado, whose postal address is 1880 S Flatiron Ct, Suite J, Boulder, CO 80301, desires to acquire the entire right, title, and interest in and to the Inventions, the United States, international, and foreign applications filed or to be filed directed to the Inventions and any Letters Patents to be granted for the Inventions in the United States and in all foreign countries;

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I/We have sold, assigned, transferred, and set over, and do hereby sell, assign, transfer, and set over unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest in and to the Inventions for all territories in the world and any improvements and modifications thereto, the Applications, all applications claiming benefit of the Applications, including, but not limited to, all divisional, continuation, and continuation-in-part applications, and reissue and reexaminations thereof; all Letters Patent, Invention Registrations, Utility Models, Extension and other patent rights, that may be granted thereon in the United States or any other country; together with the right to claim priority under the International Convention in all member countries (collectively "Related Applications"); and all causes of action arising therefrom including the right to enforce and sue for past, present, and future infringements and to collect all proceeds thereof (including, but not limited to, all license royalties). I/We authorize and request the United States Patent and Trademark Office or foreign equivalent to issue all Letters Patent or similar legal protection for the Inventions to ASSIGNEE, its successors, legal representatives, and assigns in accordance with the terms of this Assignment;

For, and in consideration of, the certain good and valuable consideration, I/we do further sell, assign, transfer, and set over to ASSIGNEE, the right to claim priority to the Applications for all Related Applications, including without limitation all applications pursuant to the Patent Cooperation Treaty and national and regional applications filed therefrom, all applications for the territory of the United States of America, and all continuation, divisional, continuation-in-part and reissue applications thereof, and all patent applications in foreign countries and the right to be granted a patent for any of the foregoing applications;

AND I/We covenant and agree that I/We have the full right to convey the entire right, title, and interest herein assigned and that I/We have not executed and will not execute any assignment or other instrument in conflict with this Assignment;

AND I/We further covenant and agree that upon request by ASSIGNEE, its successors, legal representatives, and/or assigns, and without further consideration, I/We will do all lawful acts that may be necessary or desirable to assist ASSIGNEE, its successors, legal representatives, and/or assigns to obtain and enforce patent protection for the Inventions in the United States and in all foreign countries, it being understood that any expense incident to the rendering of such assistance will be borne by ASSIGNEE, its successors, legal representatives, and/or assigns;

AND I/We further hereby authorize ASSIGNEE, or its attorneys or agents, to insert the correct Application Number(s) and Filing Date(s) into this Assignment, if none is/are indicated on that date of my/our execution of this agreement.

This Assignment may be executed in counterparts, and said counterparts being deemed as original Assignment documents collectively.

Page 1 of 3

PATENT REEL: 054617 FRAME: 0010 IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the date indicated hereunder.

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Date: 8/6/20

ASSIGNEE:

By Aci him

Neil B. Cramer

Colorado Photopolymer Solutions, L.L.C.

8/6/20 Date:

By Aci hime

Signature

Neil Cramer

Printed Name

Presiden

Title

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EXHIBIT "A"

Our File No.	Title	Serial No.	Filing Date
8110-2-PROV-2	METHODS OF USING AND	62/413,117	10-26-2016
	MANUFACTURE WITH VOC FREE UV		
	CURABLE FORMULATIONS		
8110-2-PROV-6	RADIATION CURABLE COMPOSITION	62/492,634	05-01-2017
8110-2-PROV-6-1	RADIATION CURABLE COMPOSITION	62/492,644	05-01-2017
	AND METHOD OF USING THE SAME		
8110-2-PROV-6-2	VOC FREE LOW RADIANT FLUX	62/537,319	07-26-2017
	RADIATION CURABLE COMPOSITION	,	
	AND METHOD OF USING THE SAME		
8110-2-PROV-2-1	METHODS OF USING AND	62/578,015	10-27-2017
	MANUFACTURE WITH VOC FREE UV		
	CURABLE FORMULATIONS		
8110-2-PROV-6-4	VOC FREE LOW RADIANT FLUX	62/597,061	12-11-2017
	RADIATION CURABLE COMPOSITION		
	AND METHOD OF USING THE SAME		
8110-2-PROV-6-5	COMPOSITION FOR AEROSOL CANS,	62/626,070	02-03-2018
	METHOD OF MAKING AND USING THE		
	SAME	(2)(2)(072	02.02.2010
8110-2-PROV-6-6	COMPOSITION FOR AEROSOL CANS,	62/626,072	02-03-2018
	METHOD OF MAKING AND USING THE SAME		
8110-2-6-2	VOC FREE LOW RADIANT FLUX	16/046,572	7-26-2018
0110-2-0-2	RADIATION CURABLE COMPOSITION	10/040,372	7-20-2018
	AND METHOD OF USING THE SAME		
8110-2-6-5	COMPOSITION FOR AEROSOL CANS,	16/266,669	2-4-2019
	METHOD OF MAKING AND USING THE	10/200,009	2 1 2019
	SAME		
8110-2-6-2-CIP	ENERGY CURABLE COMPOSITION	16/870,638	5-8-2020
	AND METHOD OF USING THE SAME	,	
8110-2-PROV-6-1-1	RADIATION CURABLE COMOPOSITION	62/668,027	5-7-2018
	AND METHOD OF USING THE SAME	,	
8110-2-PROV-6-1-2	RADIATION CURABLE COMOPOSITION	62/845,105	5-8-2019
	AND METHOD OF USING THE SAME	,	

Page 3 of 3

RECORDED: 12/11/2020